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Mathematical modelling has become in recent years an essential tool for the prediction of environmental change and for the development of sustainable policies. Yet, many of the uncertainties associated with modelling efforts appear poorly understood by many, especially by policy makers.

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Key elements of QA procedures include: (1) framing of the problem and definition of the purpose of the modelling study; (2) assessment of sources of uncertainties jointly by water manager, modeller and stakeholders and establishment of accuracy requirements by translation of the water manager and stakeholder needs to preliminary performance criteria; (3) performance of model validation tests, i.e. testing of model performance against independent data that have not been used for calibration ...

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Uncertainty in the environmental modelling process—

A—
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The outcomes of these models, however, rarely show a perfect resemblance to the real world.

Environmental systems show behavior which is to a large extent difficult to predict or simulate. To assess the inaccuracies or imperfections in model predictions, uncertainty analysis is often recommended (Refsgaard et al., 2007, Ascough et al., 2008). Furthermore, an uncertainty analysis is an important step in the development and evaluation of all kinds of environmental models (De Kort and Booij, ...

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~~Identification and classification of uncertainties in the~~
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Model uncertainty is uncertainty due to imperfections and idealizations made in physical model formulations for load and resistance, as well as in the choices of

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probability distribution types for the representation of uncertainties. From: Marine Structural Design (Second Edition), 2016

~~Model Uncertainty — an overview | ScienceDirect Topics~~

There is an increasing need for environmental management advice that is wide-scoped, covering various interlinked policies, and realistic about the uncertainties related to the possible management actions. To achieve this, efficient decision support integrates the results of pre-existing models. Many environmental models are deterministic, but the uncertainty of their outcomes needs to be estimated

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when they are utilized for decision support.

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~~An overview of methods to evaluate uncertainty of ...~~
Fracture data are used to populate geological models which can inform decision making on reservoir properties, rock strength, seal integrity, and anticipated fluid flow. Failure to recognise and account for uncertainties in fracture data can limit model outcomes, with significant ramifications for the management of the environment.

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Epistemic uncertainties create difficulties for the quantitative estimation of uncertainties associated with environmental models. The nature of the issues involved is discussed, particularly in how to assign

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likelihood values to models when the forcing data and evaluation data might both be subject to epistemic uncertainties. A case study of a rainfall-runoff model of the River Brue catchment ...

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Many of these use Bayesian inference to quantify uncertainties in the sensitivity of proxies to environmental parameters, which can then be used

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for probabilistic assessments of past climate states, model-proxy agreement, and model evaluation .

These have helped to transform proxy-model comparisons from qualitative statements (“they look similar”) to quantitative statements (“there is a ...

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